

CONTENTS

	PREFACE	v
chapter 1	INTRODUCTION TO ECOLOGY	1
chapter 2	HABITAT AND ENVIRONMENT	13
chapter 3	ENVIRONMENT AND NICHE	31
chapter 4	ADAPTATION	52
chapter 5	DISTRIBUTION IN SPACE AND TIME	74
chapter 6	INTRODUCTION TO ECOSYSTEM PROCESSES	97
chapter 7	PRIMARY PRODUCTION	104
chapter 8	SECONDARY PRODUCTION	128

chapter 9	CHEMICAL FLOW	149
chapter 10	MODELS IN ECOLOGY	166
chapter 11	POPULATION GROWTH	179
chapter 12	ENVIRONMENT AND THE EVOLUTION OF LIFE HISTORY TRAITS	205
chapter 13	INTERSPECIFIC INTERACTIONS	229
chapter 14	COMPETITION	240
chapter 15	PREDATION	268
chapter 16	TECHNIQUES OF PREY ESCAPE	299
chapter 17	POPULATION REGULATION	311
chapter 18	COMMUNITY ORGANIZATION	345
chapter 19	SPECIES DIVERSITY AND COEXISTENCE	375
chapter 20	COMMUNITY DYNAMICS: SUCCESSION	410
chapter 21	COMMUNITY DYNAMICS: EQUILIBRIUM	450
chapter 22	FRESHWATER BIOMES	470

chapter 23	MARINE BIOMES	497
chapter 24	TERRESTRIAL BIOMES: DESERT, TUNDRA, GRASSLAND, AND SAVANNA	525
chapter 25	TERRESTRIAL BIOMES: FOREST	556
chapter 26	HUMAN ECOLOGY: A BRIEF ECOLOGICAL HISTORY	599
chapter 27	HUMAN ECOLOGY: PRESENT AND FUTURE	610
literature cited		643
glossary		685
index		695